

FIG. 5

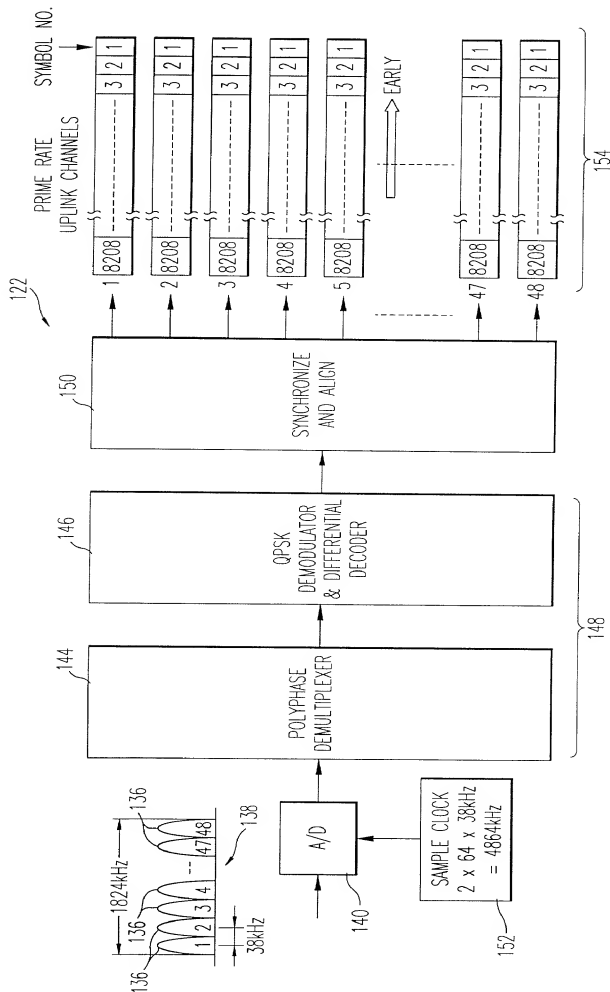
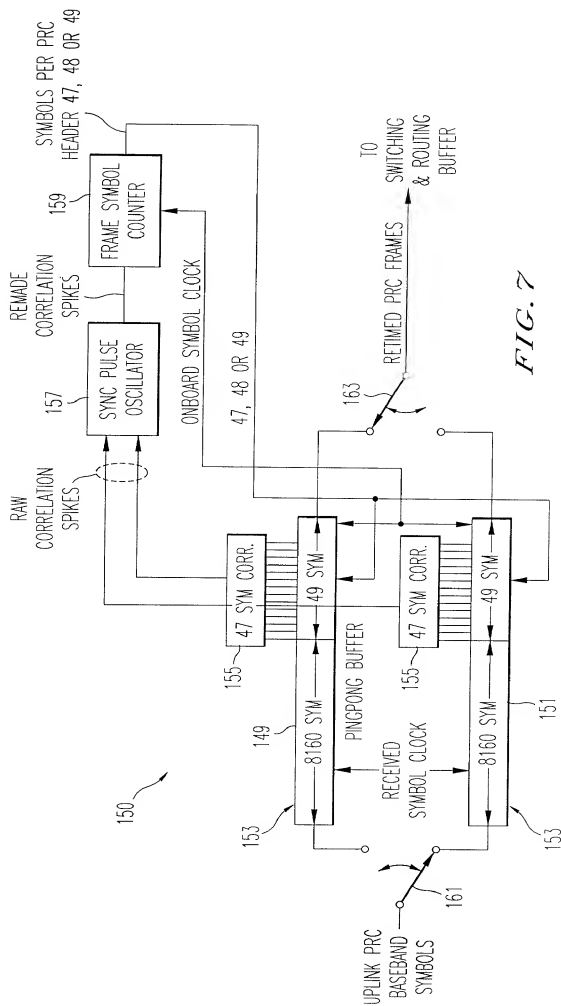


FIG. 6



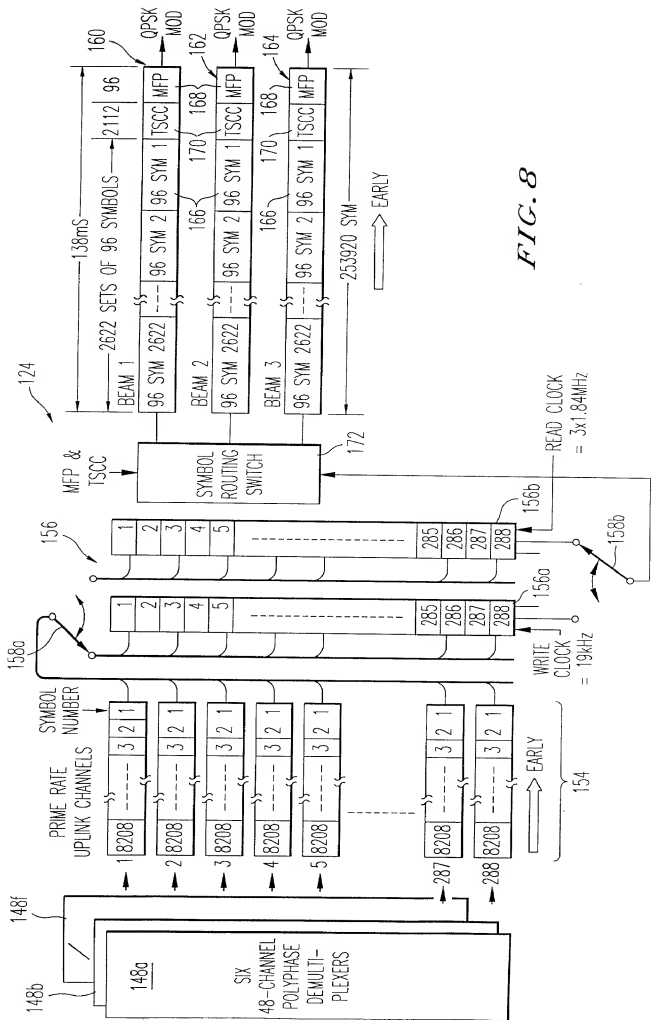


FIG. 8



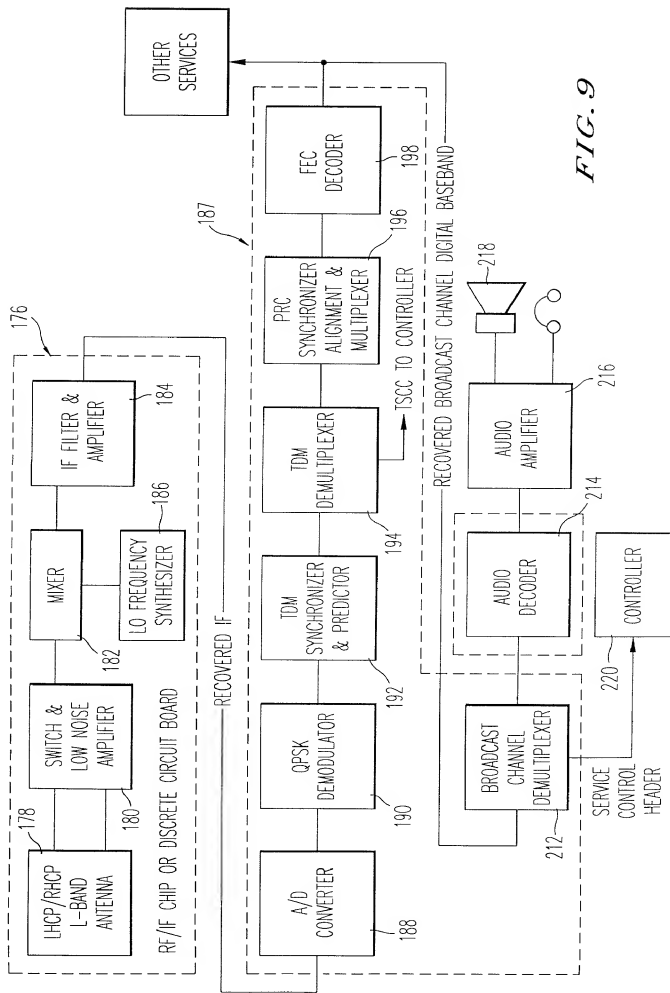


FIG. 9

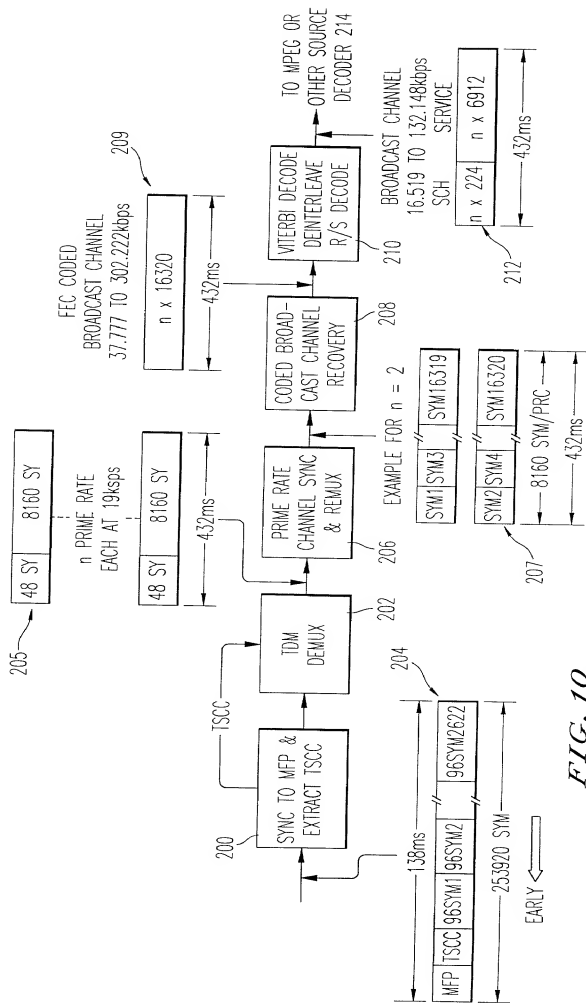


FIG. 10

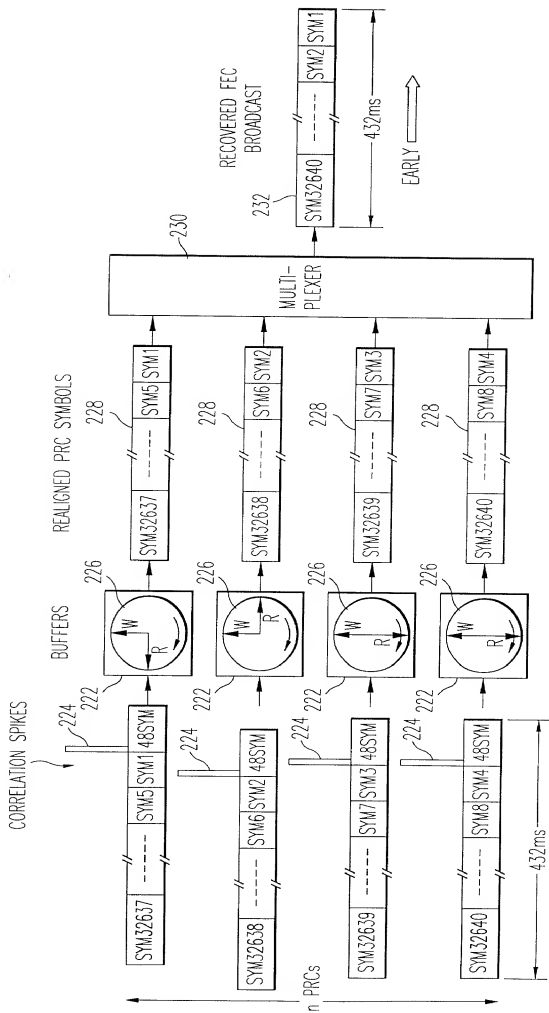
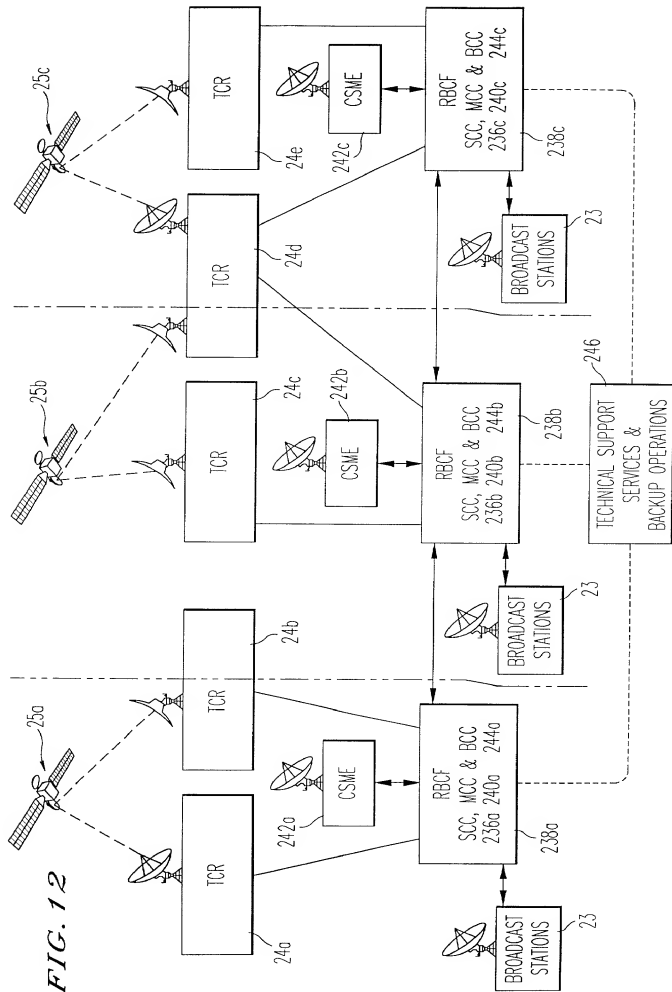


FIG. 11



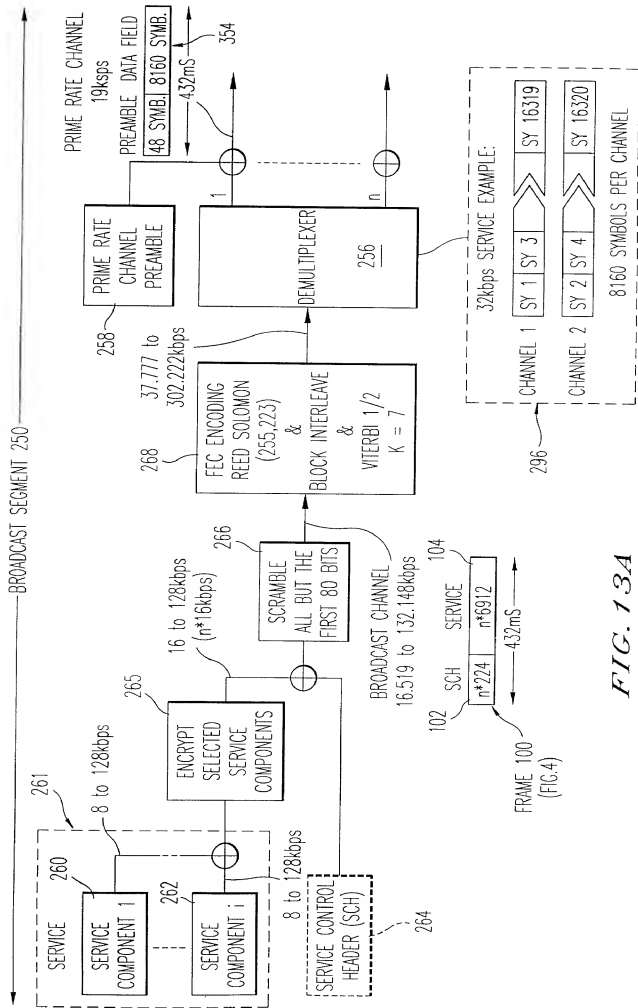


FIG. 13A

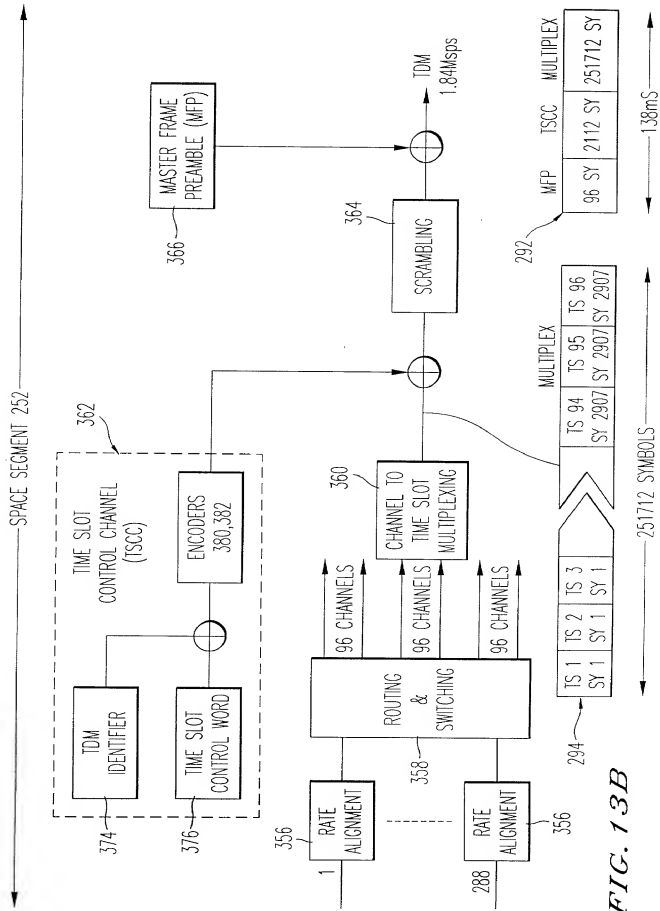
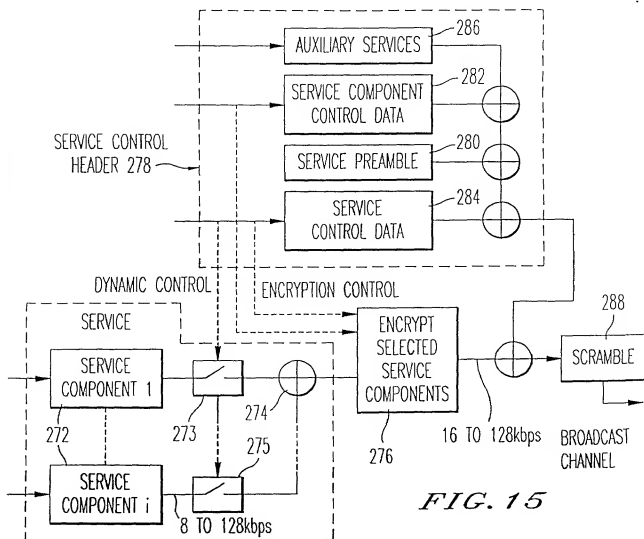
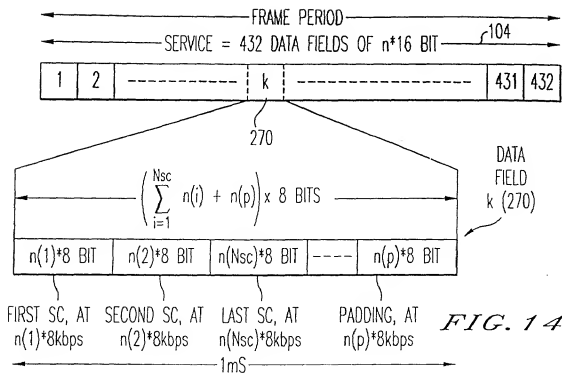


FIG. 13B



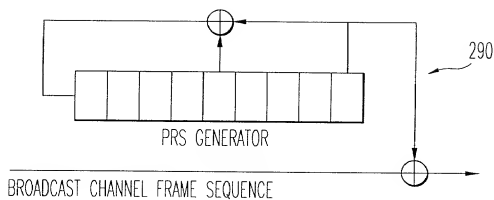


FIG. 16

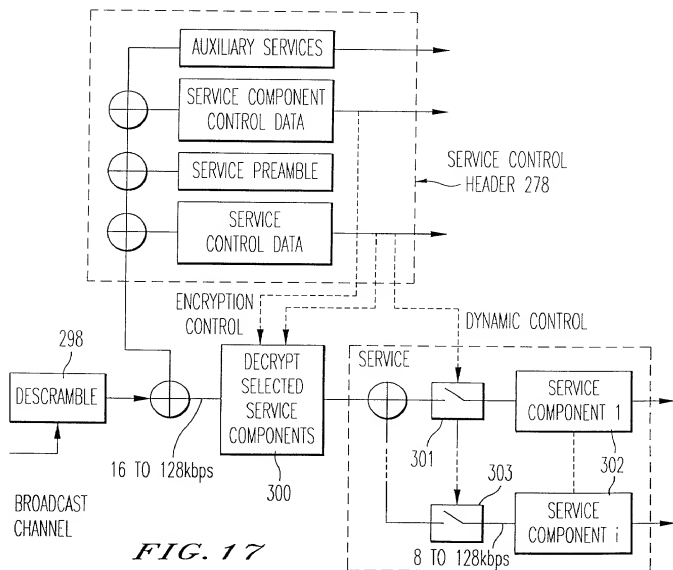


FIG. 17



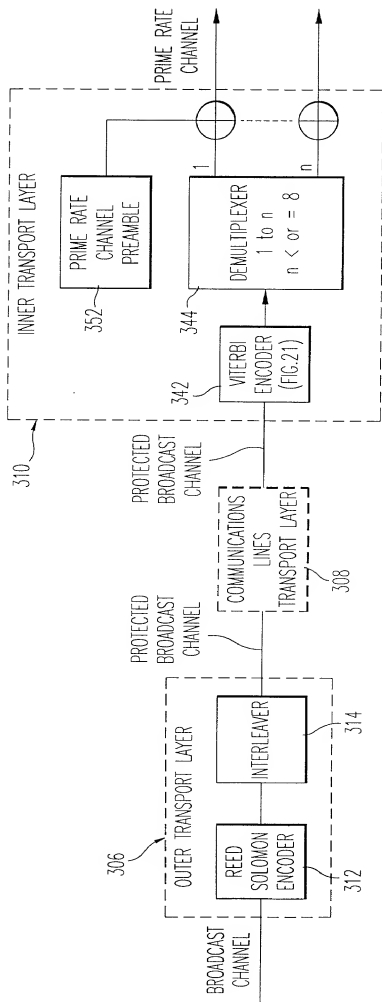
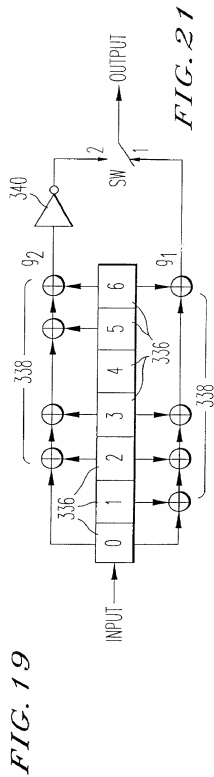
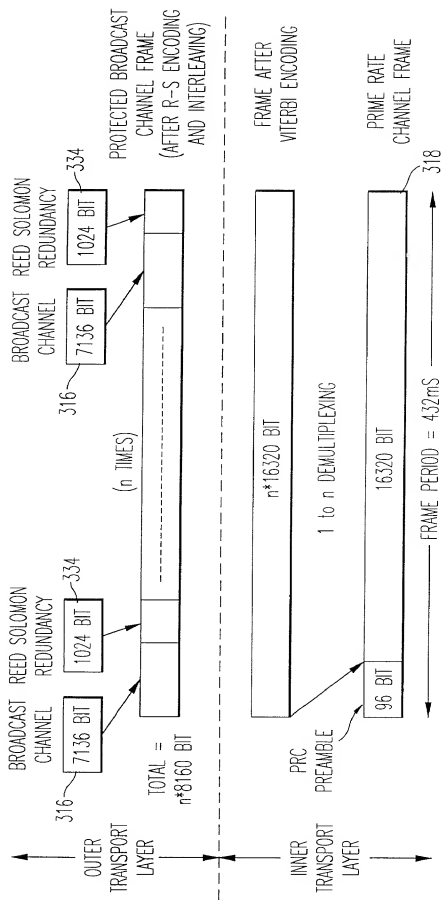
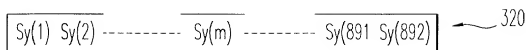


FIG. 18





**FIG. 20A**

$Sy(1) \ Sy(5)$	$Sy(885) \ Sy(889)$
$Sy(2) \ Sy(6)$	$Sy(886) \ Sy(890)$
$Sy(3) \ Sy(7)$	$Sy(887) \ Sy(891)$
$Sy(4) \ Sy(8)$	$Sy(888) \ Sy(892)$

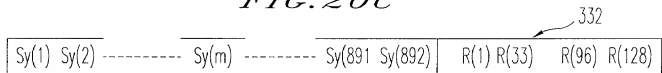
} 322

**FIG. 20B**

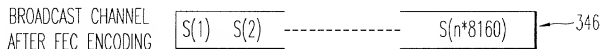
$Sy(1) \ Sy(5)$	$Sy(885) \ Sy(889)$	$R(1) \ R(2)$	$R(31) \ R(32)$
$Sy(2) \ Sy(6)$	$Sy(886) \ Sy(890)$	$R(33) \ R(34)$	$R(63) \ R(64)$
$Sy(3) \ Sy(7)$	$Sy(887) \ Sy(891)$	$R(65) \ R(66)$	$R(95) \ R(96)$
$Sy(4) \ Sy(8)$	$Sy(888) \ Sy(892)$	$R(97) \ R(98)$	$R(127) \ R(128)$

324  
326  
328  
330

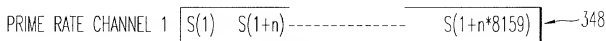
**FIG. 20C**



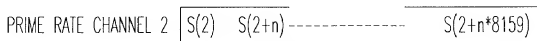
**FIG. 20D**



**FIG. 22A**



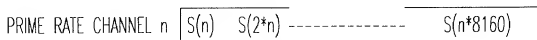
**FIG. 22B**



**FIG. 22C**

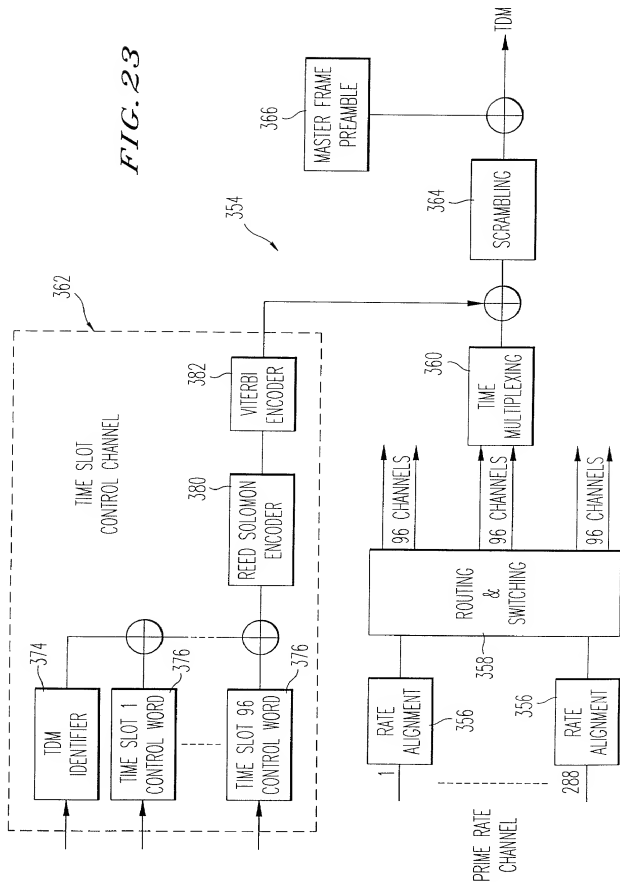


**FIG. 22D**



**FIG. 22E**

FIG. 23



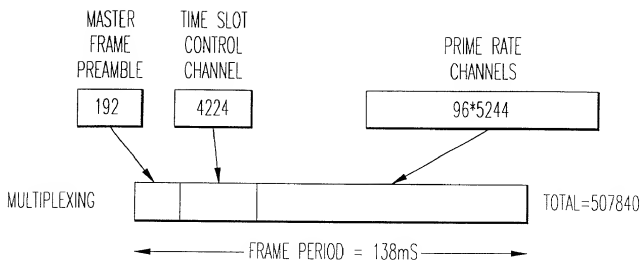


FIG. 24

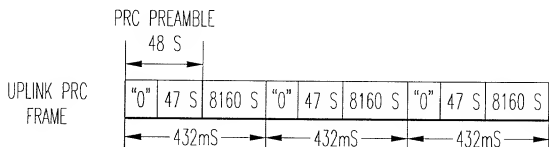


FIG. 25A

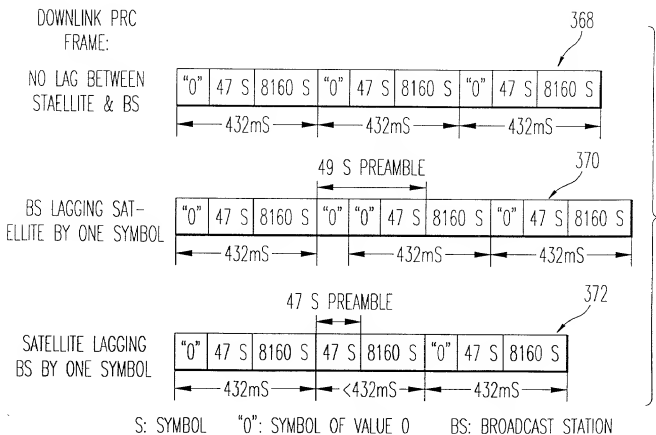


FIG. 25B

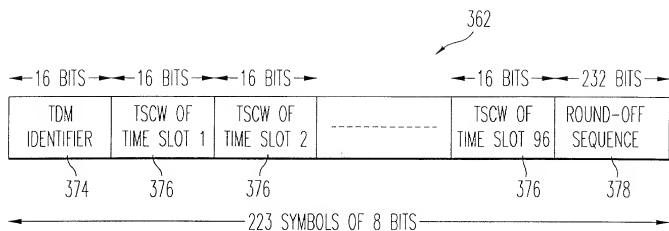


FIG. 26

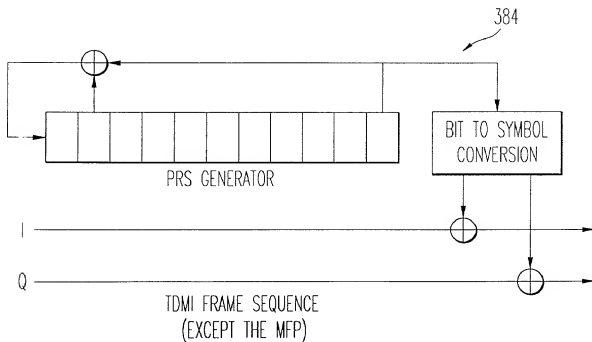


FIG. 27

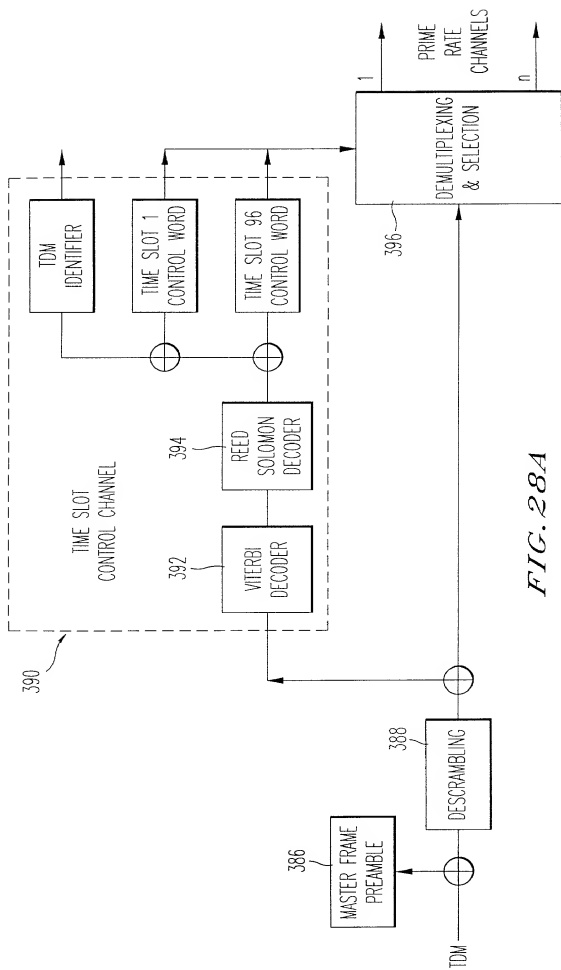


FIG. 28A

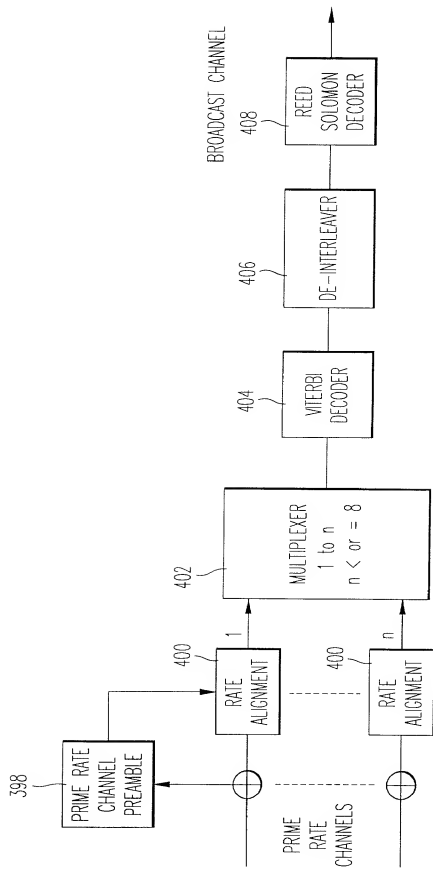


FIG. 28B